

EPA Official Record

Notes ID: D75ED460C1A94D78852577A0005D9DCD

From: David Yogi/DC/USEPA/US

To: Leslie Meador <lmeador@mindspring.com>

Copy To: Josephine L Bramble <jbramble2@csc.com>; Brandon Perkins/R10/USEPA/US@EPA

Delivered Date: 09/16/2010 10:03 AM PST

Subject: Fw: TDD #9, EP-W-10-016, WA 1-01, SCDM Update

Hi Leslie and Josepine,
Please note Brandon's e-mail below. I will be sending a revised TDD with the correct spelling. Thanks for your help.

- David

David Yogi
U.S. Environmental Protection Agency
Office of Superfund Remediation and Technology Innovation
1200 Pennsylvania Avenue, NW (5204P)
Washington, DC 20460
Ph. (703) 347-8835
yogi.david@epa.gov

----- Forwarded by David Yogi/DC/USEPA/US on 09/16/2010 01:02 PM -----

From: Brandon Perkins/R10/USEPA/US
To: David Yogi/DC/USEPA/US@EPA
Date: 09/16/2010 12:53 PM
Subject: Re: TDD #9, EP-W-10-016, WA 1-01, SCDM Update

Hi David

I wanted to let you know the compound is spelled wrong in the TDD. The correct spelling is Sulfolane. I think Ken misspelled it in his email to you. The compound is also known as tetrahydrothiophene, 1, 1-dioxide. CAS # 000126-33-0. CCS has already developed the assigned factor values for the compound but what we need is a benchmark under the groundwater pathway.

Brandon Perkins
Office of Environmental Cleanup
U.S. Environmental Protection Agency, Region 10
206-553-6396

▼ David Yogi---09/16/2010 07:47:30 AM---Hi Leslie, Attached below is TDD #9. If you have any questions, please feel free to contact me. Th

From: David Yogi/DC/USEPA/US
To: Leslie Meador <lmeador@mindspring.com>
Cc:

Corey Kerzhner/DC/USEPA/US@EPA, Terry Jeng/DC/USEPA/US@EPA, Robert Myers/DC/USEPA/US@EPA, Ken Marcy/R10/USEPA/US@EPA, Brandon Perkins/R10/USEPA/US@EPA

Date: 09/16/2010 07:47 AM

Subject: TDD #9, EP-W-10-016, WA 1-01, SCDM Update

Hi Leslie,

Attached below is TDD #9. If you have any questions, please feel free to contact me. Thanks.

[attachment "CSC_1-01_SCDM_Update_TDD_09.doc" deleted by Brandon Perkins/R10/USEPA/US]

- David

David Yogi
U.S. Environmental Protection Agency
Office of Superfund Remediation and Technology Innovation
1200 Pennsylvania Avenue, NW (5204P)
Washington, DC 20460
Ph. (703) 347-8835
yogi.david@epa.gov